CSCI-5448 OOAD BOOKWISE - Project Part 2

Team: Aayush Grover, Alimulla Shaik, Shuzhe Zhang, Zhihao Wu

Title: BOOKWISE (An android app for exchanging and selling textbooks)

Project Summary:

An Android App where students can post their textbooks for sale; users(students) would be able to search for a book, buy it or exchange it for a book that the other user(seller) requires. Books will categorized for different subjects and will have information of condition, edition, picture of cover page and location. All data will stored in a database.

Project Requirements:

Business Requirement						
ID	Requirement	Topic Area	User	Priority		
BR - 001	All users must use university email id to create profile.	Authentication	All	Critical		

	User Requirements							
ID	Requirement	Topic Area	User	Priority				
UR - 001	As a system admin, I want to see user profile as soon as it is created so that I can keep track of all the users of the system.	User Record Maintenance	Admin	Medium				
UR - 002	As a customer service representative, I want to be notified of all failures (during login and payment etc) so that I can respond to corresponding user within an hour.	System Validation	Custome r Service Represe ntative	High				
UR - 003	Only seller maintains all the information about book details such as updating book availability status, rejecting reservations and deleting book details when it is sold.	Book Profile	Seller	High				
UR - 004	Buyer can search for the books, he is interested in and can reserve the same if it is available.	Book Reservation	Buyer	High				

	Functional Requirements							
ID	Requirement	Topic Area	User	Priority				
FR - 001	System will lists some of the recent books available in home page screen, when user logged into system.	System Display	System	Medium				
FR - 002	If buyer selects any book in which he is interested, then system will notify seller of the corresponding book about the same.	Notification to Seller	System	High				

	Non Functional Requirements							
ID	Requirement	Topic Area	User	Priority				
NFR - 001	Login functionality shall behave the same on different platforms (Linux/Windows/iOS/mobile).	Portability	System	High				
NFR - 002	Restart the system in case of failures.	Reliability	System	Medium				
NFR - 003	Upon providing correct credentials, user shall be directed to the home page within 10 seconds max.	Performance	System	Medium				
NFR - 004	System will be open sourced.	Legal	System	Medium				

Users and Tasks:

In the system, we have two types of user: seller and buyer. Both seller and buyer should be able to register, login and logout. The buyer should be able to search for book by title, reserve book and cancel reservation. The seller should be able to post books for sale, reject buyer's reservation and delete posted book. In our android APP, we will provide various of activities such as register, search and result activities interacting with a central database to support those tasks. Use cases documents are shown below:

Use Case List

Use Case ID	Primary Actor	Use Cases
UC-1.1.1	General User	Register
UC-1.1.2	General User	Sign In
UC-1.1.3	General User	Logout

UC-1.1.4	General User	Provide Valid E-mail Address
UC-1.1.5	General User	Create Valid Password
UC-1.1.6	General User	Provide Valid Password
UC-1.1.7	General User	Provide Contact Information
UC-1.2.1	Buyer	Search For Books
UC-1.2.2	Buyer	Reserve Books
UC-1.2.3	Buyer	Cancel Reservation
UC-1.3.1	Seller	Posting Books
UC-1.3.2	Seller	Reject Reservation
UC-1.3.3	Seller	Delete Posting

Use cases

Use Case ID:	UC-1	UC-1.1.1				
Use Case Name:	Reg	Regster				
Created By:	Shuz	zhe Zhang	Last Updated By:	Shuzhe Zhang		
Date Created:	Oct 6	6, 2015	Last Revision Date:	Oct 6, 2015		
Act	ors:	General User (Any l	Jser)			
Descript	ion:	This use case allow	a user to register for a n	new account		
Frequency of	Use:	Once per User				
Precondition	ons:	User does not have an account				
Postcondition	ons:	User has an account				
Normal F	low:	3. User create vali	lid <u>@colorado.edu</u> E-ma d password (at least 8 di information (Mandatory/	igits)		
Exceptions:		 E-mail address is invalid Password is invalid Mandatory contact information not provided Account Already exist 				
Includes:		Provide Valid Email Address Create Valid Password Provide Contact Information				
Special Requirements:		None				
Assumptions: User has internet a			ccess			

Notes and Issues:	None
-------------------	------

Use Case ID:	UC-	UC-1.1.2			
Use Case Name:	Sign	ı In			
Created By:	Shu	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct	6, 2015	Last Revision Date:	Oct 6, 2015	
Acto	rs:	General User (Any U	Jser)		
Description	on:	This use case allow	a user to sign in with his/	her account	
Frequency of U	se:	Every time switch ac	count or sign in to a new	device	
Preconditio	ns:	User was logged out			
Postconditio	ns:	User is signed in			
Normal Flow:		 User visit the sign in page User provide valid @colorado.edu E-mail address User provide valid password User click on sign in button 			
Exceptio	ns:	E-mail address is invalid Password is invalid			
Includes:		Provide Valid E-mail Address Provide Valid Password			
•	Special None Requirements:				
Assumptions: User has internet ac		cess			
Notes and Issu	es:	None			

Use Case ID:	UC-1	UC-1.1.3				
Use Case Name:	Log	Log out				
Created By:	Shuz	he Zhang	Last Updated By:	Shuzhe Zhang		
Date Created:	Oct 6, 2015		Last Revision Date:	Oct 6, 2015		
Act	tors:	General User (Any User)				
Descript	tion:	This use case allow a user to log out his/her account				
Frequency of	Use:	Every time user wants to log out				
Preconditions:		User was signed in				
Postconditions:		User is logged out				

Normal Flow:	User click on log out button
Exceptions:	None
Includes:	None
Special Requirements:	None
Assumptions:	User has internet access
Notes and Issues:	None

Use Case ID:	110.4	1.4.4			
		UC-1.1.4			
Use Case Name:	Prov	Provide Valid E-mail Address			
Created By:	Shuz	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct 6	6, 2015	Last Revision Date:	Oct 6, 2015	
Act	ors:	General User (Any Use	er)		
Descript	ion:	This use case allow a u	iser to provide a valid E	-mail address	
Frequency of	Use:	Every time user wants	to register or sign in		
Precondition	ons:	Email address not prov	ided		
Postcondition	ons:	Email address provided	d		
Normal Flow:		User click on E-mail address input field User type in E-mail address			
Exception	ons:	None			
Inclu	des:	None			
Spe Requireme	cial nts:	None			
Assumption	ons:	User has internet access			
Notes and Issu	ues:	None			
Use Case ID:	UC-1	1.1.5			
Use Case Name:	Crea	te Valid Password			
Created By:	Shuzhe Zhang		Last Updated By:	Shuzhe Zhang	
Date Created: Oct 6, 2015		6, 2015	Last Revision Date:	Oct 6, 2015	
Actors:		General User (Any User)			
Description:		This use case allow a user to create a valid password			

Frequency of	Use:	Every time user wants to register			
Preconditions:		Password not exist			
Postconditions:		Password created			
Normal F	low:	User click on the new password input field User type in a new password			
Exception	ons:	None			
Inclu	des:	None			
Spe Requireme	ecial nts:	None			
Assumption	ons:	User has internet acces	SS		
Notes and Issu	ues:	None			
Use Case ID:	UC-1	1.1.6			
Use Case Name:	Provi	ide Valid Password			
Created By:	Shuz	the Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct 6	3, 2015	Last Revision Date:	Oct 6, 2015	
Actors: General User		General User (Any Use	er)		
Descript	ion:	This use case allow a user to provide a valid password			
Frequency of Use:		Every time user wants to sign in			
Precondition	ons:	Password not provided			
Postcondition	ons:	Password provided			
Normal F	low:	User click on the password input field User type in the password			
Exception	ons:	None			
Includes: None					
Special None Requirements:		None			
Assumptions:		User has internet access			
Notes and Issues:		None			
Use Case ID:	UC-1	-1.1.7			
Use Case Name:	Provi	ride Contact Information			
Created By:	Shuz	rhe Zhang	Last Updated By:	Shuzhe Zhang	

Date Created:	Date Created: Oct 6, 2015		Last Revision Date:	Oct 6, 2015	
Actors: General User (Any Use		er)			
Descript	Description:		This use case allow a user to provide his/her contact information		
Frequency of	Use:	Every time user wants	to register		
Precondition	ons:	Contact information (m	andatory/optional) not p	rovided	
Postcondition	ons:	Contact information (mandatory/optional) provided			
Normal F	low:	User click on the contact information input field User type in the contact information			
Exception	ons:	None			
Inclue	des:	None			
Spe Requireme	ecial nts:	None			
Assumption	ons:	User has internet access			
Notes and Issu	ues:	None			

Use Case ID:	UC-	UC-1.2.1			
Use Case Name:	Sea	Search Books			
Created By:	Shu	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct	6, 2015	Last Revision Date:	Oct 6, 2015	
Acto	ors:	Buyer			
Descript	ion:	This use case allow a I	Buyer to search for book	k he/she wants to buy	
Frequency of l	Jse:	Every time Buyer want	s to buy a book		
Precondition	Preconditions: Buyer was on search		age		
Postcondition	ns:	Buyer has a list of resu	ilts		
Normal FI	ow:	 Buyer visit the search page Buyer provide title/author/edition Buyer select sort with distance/price option Buyer click on search 		n	
Exception	ns:	None			
Exter	nds:	Sort Results With Distance Sort Results With Price			
Spe Requireme		None			

Assumptions:	User has internet access
Notes and Issues:	None

Use Case ID:	UC-	UC-1.2.2			
Use Case Name:	Res	Reserve Books			
Created By:	Shu	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct	6, 2015	Last Revision Date:	Oct 6, 2015	
Acto	ors:	Buyer			
Descript	ion:	This use case allow a Br	uyer to reserve a book h	ne/she wants to buy	
Frequency of l	Jse:	Every time Buyer found	Every time Buyer found a book he/she wants to buy		
Precondition	ns:	Buyer searched book and has a list of results, but does not have reservation on the book			
Postconditions: Buyer has re		Buyer has reservation/or	n the wait list of the boo	k	
Normal FI	ow:	Buyer click on the reserve button			
Exception	ns:	None			
Includ	les:	None			
Special None Requirements:					
Assumptio	ns:	s: User has internet access			
Notes and Issu	nd Issues: None				

Use Case ID:	UC-	UC-1.2.3			
Use Case Name:	Can	Cancel Reservation			
Created By:	Shu	Shuzhe Zhang Last Updated By: Shuzhe Zhang			
Date Created:	Oct 6, 2015		Last Revision Date:	Oct 6, 2015	
Acto	Actors: Buyer				
Description:		This use case allow a Buyer to cancel a reservation he/she made before			
Frequency of l	Frequency of Use: Ev		Every time Buyer decide not to buy a book		
Preconditions: Buyer has a reservation		n on a book			
Postconditions: Buyer dose not have a reservation on the book					

Normal Flow:	 Buyer visit the reserved book page Buyer click on the cancel reservation button 	
Exceptions:	None	
Includes:	None	
Special Requirements:	None	
Assumptions:	User has internet access	
Notes and Issues:	None	

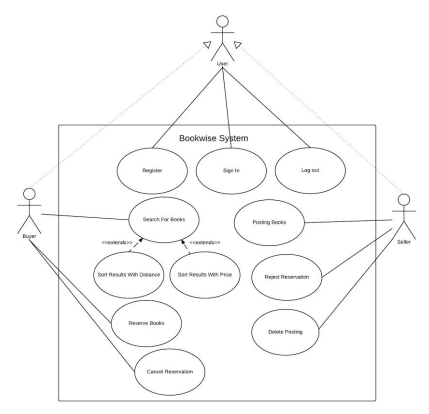
Use Case ID:	UC-	UC-1.3.1			
Use Case Name:	Pos	Post Book			
Created By:	Shu	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct	6, 2015	Last Revision Date:	Oct 6, 2015	
Acto	ors:	Seller			
Descripti	on:	This use case allow a selle	er to post a book he/she	wants to sell	
Frequency of L	Jse:	Every time a Seller has a b	Every time a Seller has a book to sell		
Preconditio	ns:	Seller has not posted the book for sale			
Postconditio	ns:	Seller has posted the book for sale			
Normal FI	ow: 1. Seller visit the book 2. Seller provide book to 3. Seller click on post book to the self-relief of th		e/author/edition		
Exceptio	ns:	ns: None			
Includ	les:	es: None			
Spe Requireme					
Assumptio	ns: User has internet access				
Notes and Issu	es:	None			

Use Case ID:	UC-1.3.2			
Use Case Name:	Reject Reservation			
Created By:	Shuzhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct 6, 2015	Last Revision Date:	Oct 6, 2015	

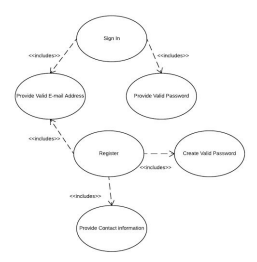
Actors:	Seller	
Description:	This use case allow a seller to reject a reservation a buyer made	
Frequency of Use:	Every time a seller decide not to sell the book to a buyer who made a reservation	
Preconditions:	The buyer has a reservation on the book	
Postconditions:	The buyer no longer has a reservation on the book	
Normal Flow:	 Seller visit the posted book page Seller click on reject reservation button 	
Exceptions:	None	
Includes:	None	
Special Requirements:	None	
Assumptions:	User has internet access	
Notes and Issues:	None	

Use Case ID:	UC-	UC-1.3.3			
Use Case Name:	Dele	Delete Posting			
Created By:	Shuz	zhe Zhang	Last Updated By:	Shuzhe Zhang	
Date Created:	Oct	6, 2015	Last Revision Date:	Oct 6, 2015	
Act	ors:	Seller			
Descript	ion:	This use case allow a s	eller to delete a book he	e/she posted	
Frequency of	Use:	Every time a seller deci	very time a seller decide not to sell the book		
Precondition	ons:	The book was posted for sale			
Postcondition	ons:	The book is no longer posted for sale			
Normal F	low:	 Seller visit the posted book page Seller click on delete posting button 			
Exception	Exceptions: None				
Includ	des:	des: None			
Spe Requireme	cial nts:				
Assumption	ons:	User has internet access			
Notes and Issu	ues:	None			

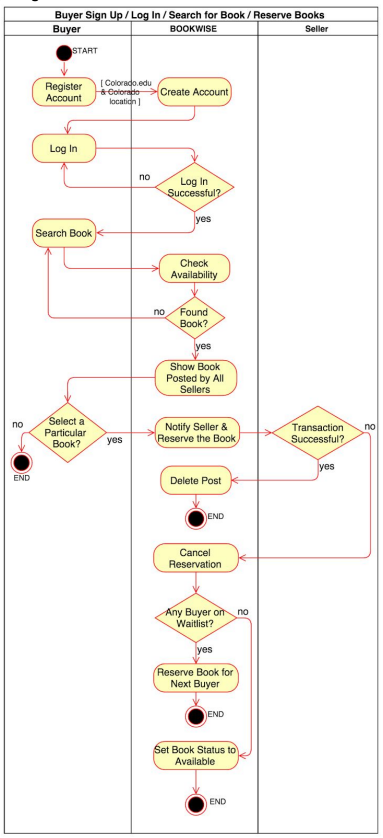
Use cases diagram:



Sub-Diagram



Activity Diagram:



Data Storage:

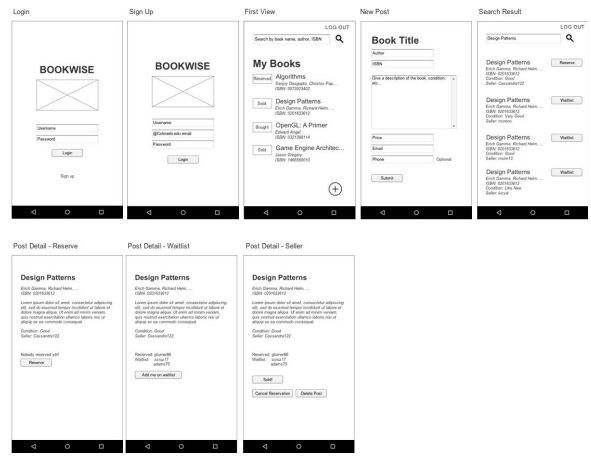
Database is created and stored by Administrator with the seller details such as book title, book author, ISBN, Description of the book, price, seller email id and contact number (optional). And the details of the buyer such as username, email id and contact number (optional).

We will use SQLite storage technology to store the data in Android. The databases are created/opened by extending SQLiteOpenHelper class using onCreate() method and the same class is used to access the data at runtime. Databases in android are stored in the path "/data/data/<app_package_name>/databases/<database_name>" by default, same path can be obtained by calling Context.getDatabasePath() method in helper class constructor.

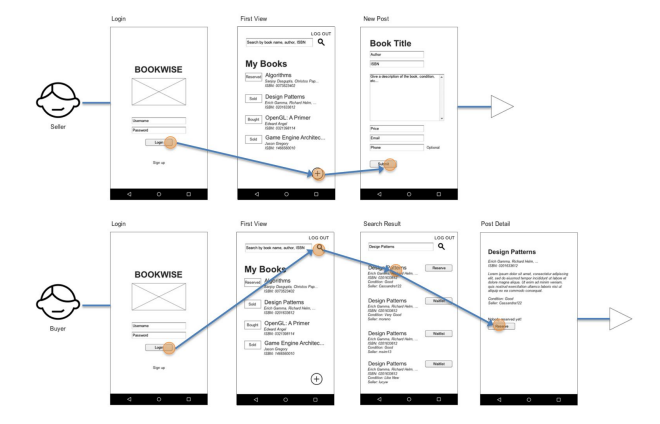
UI Mockups:

We try to keep the UI clean and focus on the main functionalities. In Post Detail view, buyer will see different call to action buttons depending on if book is available for reservation, seller will see options like cancel reservation or delete post.

Wireframes:



The navigation of two example user interactions (add new post and search/reserve book) are shown by the user flows below:

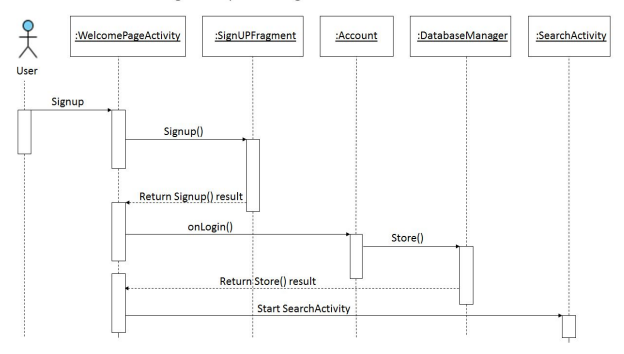


User Interactions:

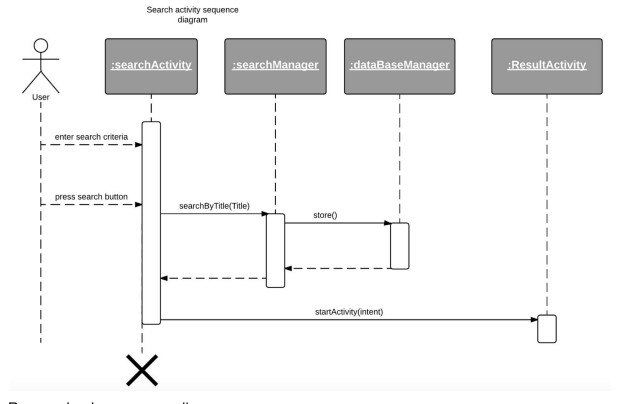
For this assignment, we are presenting the interaction of sign in, search book, reserve books.

Sign In Sequence Diagram:

Sign In Sequence Diagram

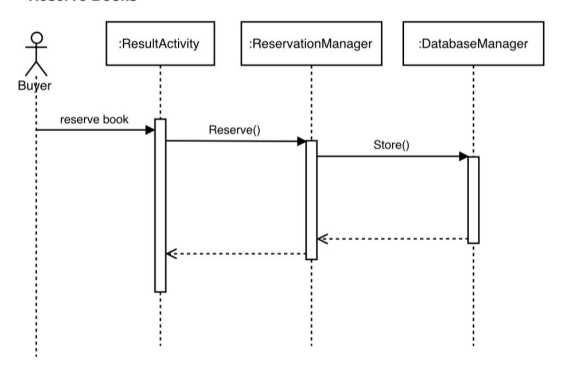


Search book sequence diagram:

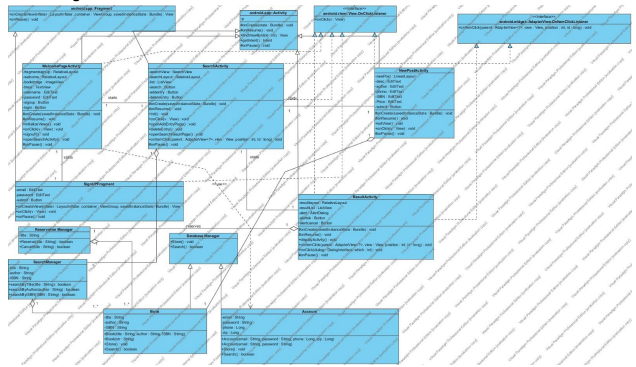


Reserve books sequence diagram:

Reserve Books



Class Diagram:



Credit:

The team conducted four two-hour meetings to discuss and create every documents and diagrams. Each member of the team is responsible to document and implement different parts of the assignment:

Project Requirement: Alimulla Users and Tasks: Shuzhe

Activity Diagram: Aayush, Zhihao

Data Storage: Alimulla UI Mockups: Zhihao

User Interactions: Sign In - Alimulla

Search Book - Shuzhe Reserve Books - Zhihao

Class Diagrams: Aayush